

FIG. 2

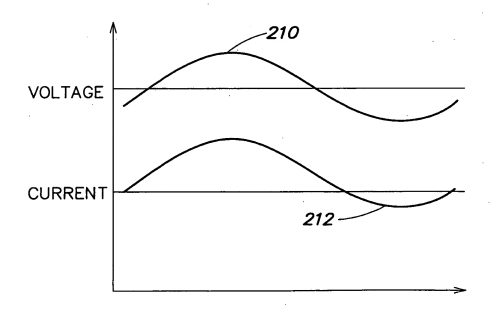


FIG. 3

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Replacement Sheet

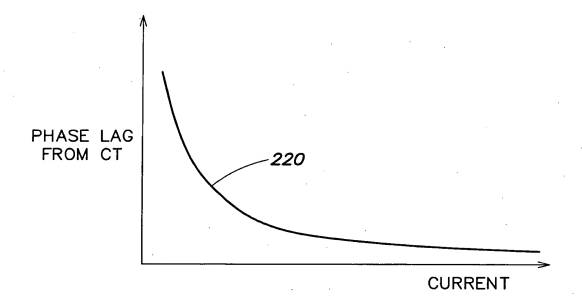
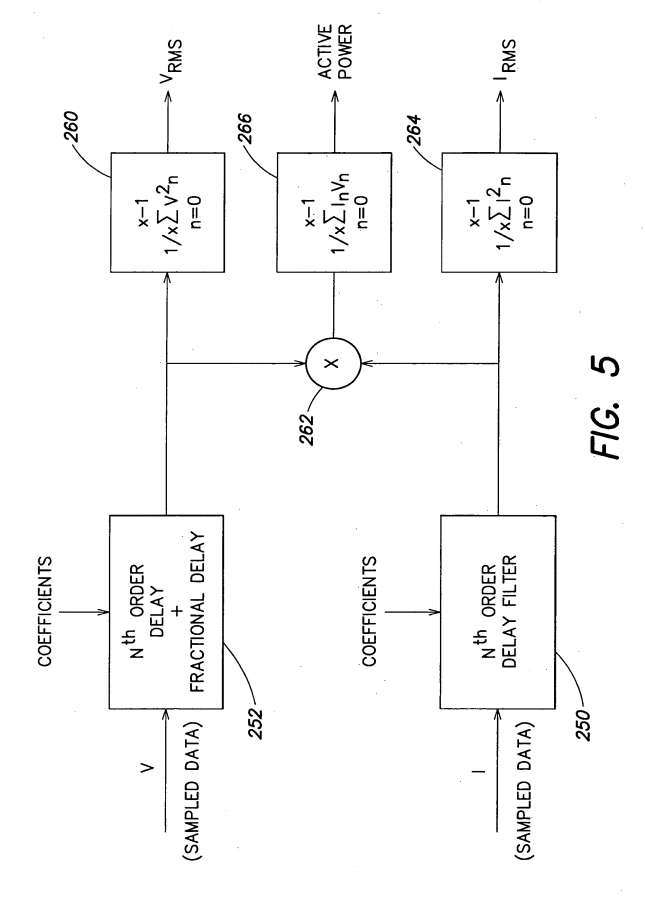
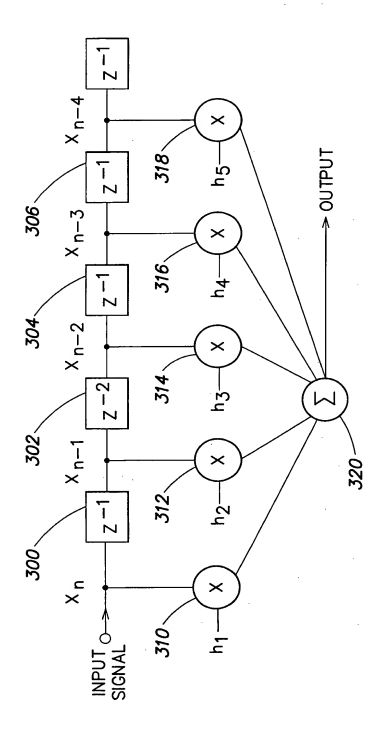


FIG: 4





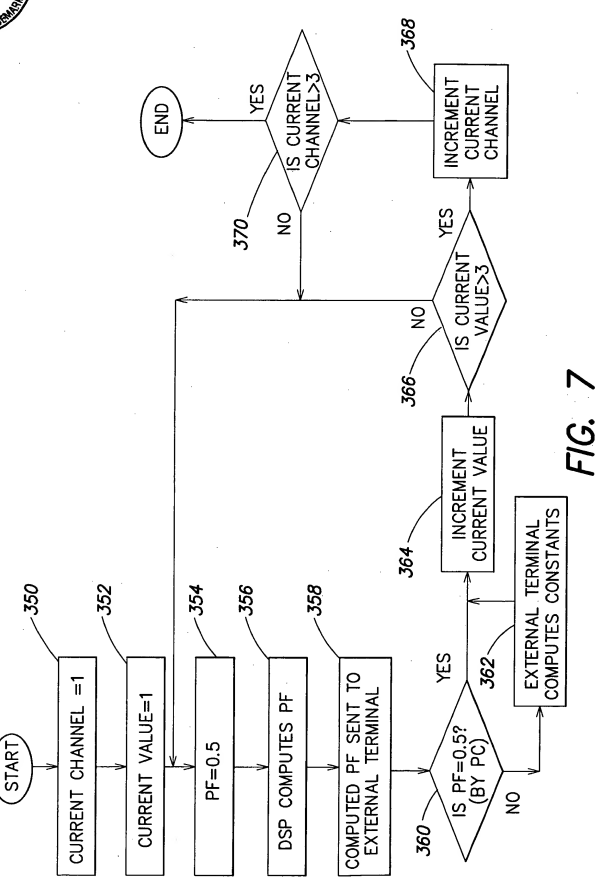






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354 -SET PF AT 0.5 OR Φ AT 60° *356* MEASURE PF (COSΦ) ON METER *380* -COMPUTE \cos^{-1} (PF) ON TERMINAL TO GET φ 382 -COMPUTE $\alpha = 60 - \Phi$ WHERE α IS THE PHASE DIFFERENCE BY THE CT 362 384 -COMPUTE \mathcal{T} , i.e. DELAY IN TERMS OF SAMPLING FREQUENCY COMPUTE FILTER 386 **COEFFICIENTS**

FIG. 8